

VMware

3V0-42.20 Exam

Advanced Design VMware NSX-T Data Center

Thank you for Downloading 3V0-42.20 exam PDF Demo

You can buy Latest 3V0-42.20 Full Version Download

Download Free Demo:

https://www.certkillers.net/Exam/3V0-42.20

Version: 5.0

Question: 1		
•	s for data center designs that span composite blueprint for a customer's Software Elebest answer.)	
A. VMware SDDC Design B. VMware Validated Design C. VMware POC Design D. VMware Cloud Foundation		
		Answer: B
Question: 2		
Which three IPv6 features are	supported in an NSX-T Data Center design? (Choose three.)
A. IPv6 OSPF B. IPv6 static routing		
C. IPv6 switch security D. IPv6 DNS		
E. IPv6 Distributed Firewall F. IPv6 VXLAN		
		Answer: BCE
Explanation:		
Reference: https://blogs.vmwa	re.com/networkvirtualization/2019/02/ipv6	5-support-in-nsx-t-2-4/
Question: 3		

An architect is helping an organization with the Physical Design of an NSX-T Data Center solution.

This information was gathered during a workshop:

Some workloads should be moved to a Cloud Provider.

Extend network's VLAN or VNI across sites on the same broadcast domain.

Enable VM mobility use cases such as migration and disaster recovery without IP address changes. Support 1500 byte MTU between sites.

Which selection should the architect include in their design? (Choose the best answer.)			
A. Load Balancer B. Reflexive NAT C. SSL VPN D. L2 VPN			
Ansv	ver: D		
Question: 4			
An architect is helping an organization with the Physical Design of an NSX-T Data Center so	olution.		
This information was gathered during a workshop:			
There are six hosts and hardware has already been purchased. Customer is planning a collapsed Management/Edge/Compute cluster. Each host has two 10Gb NICs connected to a pair of switches. There should be no single point of failure in any proposed design.			
Which virtual switch design should the architect recommend to the organization? (Chanswer.)	noose the best		
A. Create a vSphere Distributed Switch (vDS) for Management VMkernel traffic and assign one NIC. Also, create an NSX-T Virtual Distributed Switch (N-VDS) for overlay traffic and assign one NIC. B. Create an NSX-T Virtual Distributed Switch (N-VDS) for Management VMkernel traffic and assign one NIC. Also, create an NSX-T Virtual Distributed Switch (N-VDS) for overlay traffic and assign one NIC. C. Create an NSX-T Virtual Distributed Switch (N-VDS) for Management VMKernel and overlay traffic and assign both NICs. D. Create an NSX-T Virtual Distributed Switch (N-VDS) for Management VMkernel and overlay traffic and assign a new virtual NIC.			
Δης	wer: C		
	Wei. C		
Question: 5			
What selection is the key design benefit provided by a dedicated Edge Cluster VM of (Choose the best answer.)	or Bare Metal?		
 A. reduced administrative overhead B. predictable network performance C. multiple Tier-0 gateways per Edge Node Cluster D. support for Edge Node Clusters with more than 10 Edge Nodes 			
Δηςιν	wer: R		

Explanation:

https://docs.vmware.com/en/VMware-Validated-Design/services/deployment-of-nsx-t-edge-nodes-on-bare-metal-hardware-for-vmware-cloud-foundation-40/GUID-563E93F0-65C8-4649-B62F-9AFE89B08B50

Thank You for trying 3V0-42.20 PDF Demo

To Buy New 3V0-42.20 Full Version Download visit link below

https://www.certkillers.net/Exam/3V0-42.20

Start Your 3V0-42.20 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your 3V0-42.20 preparation with actual exam questions.